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((DAI OR QUATE OR SOH OR KONG OR STANFORD) AND ((NANOTUBE OR CNT OR MWNT OR SWNT OR MWCNT OR SWCNT OR NANOFIBER OR NANOFIBRIL OR NANOFILAMENT OR (BUCKYTUBE) OR (BUCKY TUBE) OR (FULLERENE TUBE)) AND (TRENCH\$3 OR INTERCONNECT\$3 OR AFM OR STM OR SFM OR TIP OR PROBE OR MICROSCOP\$5 OR CANTILEVER OR CANTALEVER))).JPAB,EPAB,DWPI,TDBD.	5

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<u>L4</u>	(Dai or Quate or Soh or Kong or Stanford) and ((nanotube or CNT or MWNT or SWNT or MWCNT or SWCNT or nanofiber or nanofibril or nanofilament or (buckytube) or (bucky tube) or (fullerene tube)) and (trench\$3 or interconnect\$3 or AFM or STM or SFM or tip or probe or microscop\$5 or cantilever or cantalever))	5	<u>L4</u>
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<u>L3</u>	(Dai.in. or Quate.in. or Soh.in. or Kong.in. or Stanford.as.) and ((nanotube or CNT or MWNT or SWNT or MWCNT or SWCNT or nanofiber or nanofibril or nanofilament or (buckytube) or (bucky tube) or (fullerene tube)) same (trench\$3 or interconnect\$3))	16	<u>L3</u>
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<u>L1</u>	(Atomic force microscope).ti.	110	<u>L1</u>
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